Translation

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Abstract:

In a radiation-detecting optoelectronic component with a

5 semiconductor chip (2) which chip has one or more radiationsensitive zones (7, 8, 9) for detection of electromagnetic radiation
(17), focusing of the electromagnetic radiation (17) occurs in the
radiation-sensitive zones (7, 8, 9) by means of a diffractive
element (1) which element is preferably integrated into the

10 semiconductor chip (2). The diffractive element (1) may be, in
particular, a zone plate.

(Fig. 1)

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